## GODDARD SPACE FLIGHT CENTER

## HEALTH PHYSICS ACTIVITY REPORT

HP FILE CODE:																		PAG.	E	OF	
DATE: TYPE OF JOB						THERMAL THERMAL ACTIVITY:					VACUUM DATA					E:					
BLDG/ROOM:   ROUTINE AREA SURVEYS							——————————————————————————————————————									L.					
CUSTODIAN: NON-ROUTINE AREA SURVEYS THERMAL VACUUM RESULTS																					
TYPES OF EMITTER: QUARTERLY SOURCE LEAK TESTS							ESTS	CH	AMPER NO				TEST COME	MCT	ΩP:						
☐ TRANSFERS / TRANSPORTATION☐ IRRADIATORS							SPORTATION	ON	CHAMBER NOPROGRAM:					TEST CONDUCTOR: SOURCE USE: ☐ INTERNAL							
_									DATE INTO CHAMBER:					☐ EXTERNAL							
COMMENTS									DATE OUT OF CHAMBER:					T-V PARAMETERS:							
									SOURCES QUALIFIED: YES NO					°C					TORR HI		
INCEDIMENTS HEED (HEE CODE)									LABORATORY REGILLES OF RADIOACTIVITY CAMBUES									1			
	INSTRUMENTS USED (USE CODE)						LABORATORY RESULTS OF RADIOACTIVITY SAMPLES  W C					COUNTED BY:					DATE:				
P O R T A B L	O D	o IDENT		ICATION EL SER.NO		TYPE RAD'N		ROUND		DESCRIPTION OF SAMPLE		I P	O D	TOTAL COUNTS	ΔT Min	GROSS CPM	BKGD CPM	NET CPM	DPM/ 100 cm <sup>2</sup>	MICROCURIES	
R	E	TILL	WODE	D DI	ERC.TVO		RDG	UNITS	1			Е	E								
A	A								2												
B L	В								3												
Е	D								4												
	D C								-												
L	O D	MDA (DPM)	SER.NO		ΓΥΡΕ AD'N	BACK- GRND	TIME (MIN)	% EFFIC.	5												
A B	Е	(DFM)		K	AD N	GKND	(MIIN)	EFFIC.	1												
o	J								7												
R A	K								8												
T	L								9												
L A B O R A T O R	M								10												
Y	N								11												
	0						12														
DOINT								13													
MEASURED			С	CODE		STANCE	READING		14												
									15												
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									17												
									18												
									19												
									REN	MARKS:		1	l	ı	l		1	1	1	<u> </u>	
												ACTION REQUIRED				ACT	ACTION TAKEN:				
									REVIEWED BY: DATE: CONCURRED BY: DATE:					EILE DOTHER:				BY:	BY:		
								CONCURRED BY: DATE:								DA	DATE:				